

# TOSHIBA

Leading Innovation >>>

| xp2

Made for even brighter ideas.



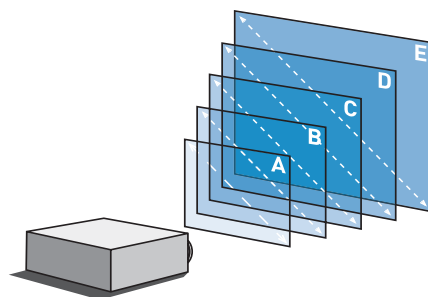
- 2,500 ANSI-lumens
- Contrast 2,000:1
- BrilliantColor™



DLP™ and the DLP logo are registered trademarks of Texas Instruments and BrilliantColor™ is a trademark of Texas Instruments



Display	0.55" DMD™ Chip	Serial interface	RS-232C (D-sub 9pin)
Resolution	XGA 1.024 x 758	Power supply	AC 100 - 240 V, 50 / 60 Hz
Brightness	2,500 ANSI-lumens	Loudspeaker	2 W Mono
Colour reproduction	16.7 million colours	Dimensions (W x H x D)	270 x 189 x 87 mm
Contrast	2,000:1	Weight	2.2 kg
Projection format	4 : 3 switchable to 16 : 9	Operation noise	ECO mode 30 dB / normal 34 dB
Lamp	200 W (TLPLV10LAMP)	Specials	BrilliantColor™, auto setup,
Max. lamp life	up to max. 3,000 hours/	Accessories	keystone correction, RJ45 via adapter
Lens	up to max. 4,000 hours in ECO mode	Options	remote control with batteries, owners
Zoom	F = 2.4 - 2.6 / f = 21.8 - 23.8 mm,	Menu guidance	manual, RGB- and power cable, softcase
Frequency (hor./vert.)	manual focus and zoom		ceiling mount, spare lamp,
Projection	1.1 x		RJ45 control adapter, camera c001
Digital keystone correction	31 - 69 kHz/56 - 85 Hz		21 languages: English, French, German,
Picture size (diagonal)	front, rear and ceiling		Italian, Spanish, Portuguese, Russian,
Projection offset	manual vertical		Swedish, Turkish, Polish, Danish, Czech,
Input signals	0.6 - 7.7 m		Hungarian, Dutch, Finnish, Norwegian,
Inputs	130 %		Romanian, Indonesian, Greek,
Outputs	NTSC / PAL / SECAM, 480i, 480p, 576i, 576p, 720p, 1,080i, VGA, SVGA, XGA, SXGA (compr.)		Chinese (simple/traditional)



Picture size	Projection distance
A 0.76 m	1.15 - 1.28 m
B 1.52 m	2.37 - 2.62 m
C 2.54 m	3.98 - 4.41 m
D 5.08 m	7.97 - 8.82 m
E 7.62 m	11.88 m

